

CONDUCTING A TWO-DAY INTERNATIONAL SEMINAR AT PACIFIC UNIVERSITY

Udaipur: In the joint venture of the Pacific University and the Indian Chemical Society, a two-day International Symposium was inaugurated in the Pacific University College on October 5, 2018. This seminar is based on the role of chemistry in solving the problems of various global problems such as corruption, energy challenge etc.

Presiding over the program, Vice Chancellor of the Pacific University Prof. BP Sharma said that in the current scenario, different areas of science are complementary to each other. He described the use of chemicals in Indian ancient science. Many thousands of years ago our Sage-Muni has performed various experiments with his divine knowledge, which is still being conducted in the whole world. There are many such theories and experiments of chemicals in our Vedas and Upanishads.

Simultaneously, while expressing concern over the expiry of limited energy sources, highlighting the research work done on artificial photosynthesis, and in the event of expiry of petroleum products in the near future, how will the hydropower and solar panel be used in vehicle operation? He also expressed his views on this. Seminar Souvenir was released by the Mantanis guests in this series.

As the keynote speaker of the program Prof. Kota University Vice-Chancellor Prof. ML Kalra highlighted the superconducting properties of substances in the current scenario in energy transmission etc. He explained how chemistry is complementary to physics. The study of the physical properties of different substances without chemistry is also not possible. He told that while today solar energy is being adopted as an alternative energy source, different circuits created by physics will not be able to work with full efficiency if chemistry does not increase the efficiency of substances by modifying the properties.

As the special guest of the program Professor of Indian Chemical Society D. C. Mukherjee expressed his happiness by stating that I. C. S. with the joint session of the Pacific University is a commendatory step to organize this two-day International Symposium, which provides a platform for sharing the views with our renowned scientists in our country. He also said that chemistry is a versatile area, in which many new inventions are likely to be researched.

Professor Suresh C. Ametta presented his views on this occasion. He told that sources of energy like coal, petrol etc. are now towards the ending. That is why it is necessary to find a new source of chemical energy expeditiously to find a solution to the energy crisis. For this, there is a good possibility of using hydrogen as a future energy source.

He said that in this seminar from around the world, researchers will present their research papers on nanochemistry, solar energy conversion, residual water management, new drug discovery etc. He also told the achievements of the science faculty of the Pacific University, how the researchers here have received awards in various seminars from India through their research papers, but by publishing the books by various international publishers, they also left an impression on the global panel.

Dean, P.G. Studies Pro. Hemant Kothari highlighted various new dimensions in the research areas of chemistry and explained how chemistry can be solved by various global problems, which today is the world's various burning problems.



On the first day of the seminar, researchers presented their research work by the poster. Presided over this session and in the judgments, Prof. B. T. Thacker, South Gujarat University, Surat, explained to the detailed analysis about the synthesis of Liquid Cristal, in which various types of fluid crystals are being used in today's various electronic devices. Pro. Shubha Jain from Ujjain informed about the methods of synthesis and extraction of organic compounds and natural products, as well as highlighting the importance and role of natural products in today's perspective to avoid the deteriorating effects of artificial products on our health.

Pro. Chittaranjan Sinha Jadhavpur highlighted the objectives of the Indian Chemical Society. He said that this Society was the highest chemical institution established in 1924. He expressed his thoughts on the synthesis and applications of the Cotidian compound. Neelu Chauhan Kota analyzed the water and attracted attention to the formation of hydrogen, which is the fuel of the future. Pro. P.K. Sharma Jai Narayan Vyas University, Jodhpur put his views on chemical formulations and explained how the force has an important role in the acquisition of various chemical reactions. Organizing Secretary of the seminar Dr. Neetu Shorgar said that in this seminar, almost all the states of India and Nepal, Japan, the Afrika, Spain etc. had participated.

LEDs, Stationery And Uniforms Distributed

Udaipur: Riddhi Siddhi Welfare and Charitable Trust Udaipur Rajasthan organized Digital Literacy Camp in Government Model Primary School, Chilianawala, Tadikhhet, Uttarakhand to connect the children with digital literacy.

Trust founder Lalit Tiwari said that the Prime Minister Narendra Modi's digital literacy mission will be completed only when the children who are called the future of the country will join digital education. The founder of the trust, Preity Tiwari, told that an LED gift was presented to the school in the camp whereby the children wrote their studies and learned to understand entertainment and sports digitally.

During the camp, all the children of the school were given stationery, uniforms along with food was served. Sub-divisional education officer Deepika Joshi, Tarikhhet Primary Education Association President, Harish Phuloria, Principal Ram Singh Jani, Manish Chaurasia of Trust, Ayub Mirasi, Ramesh Kumar Meena, Bhaskar Singh Janani, Rahul Jani, Bharat Singh Jani, Hirah Singh etc. graced the occasion.

Stomin-2 paves way for future!

Udaipur: Stone Help Line Corporation organized three-day Stone and Technology Exhibition Stomin India -2, second time in India, in Udaipur, at Kataria Gokul Garden, located at Bedla Sapetia Road in Sukher Marble Market. In Stone Industry in Exhibition - The merchants of foreign countries have showcased marble, granite, stone, slates, handicraft, mining and processing machines, spare parts, diamond tools, abrasives, and many other items to Indian counterparts.

Stomin's CEO Mohan Bohra said that Stomin India is India's third largest Stone and Technology Exhibition Fair. The special feature of this fair is that businessmen trade with local industry traders with the country and industrialists abroad. The exhibition was inaugurated jointly by the officials of Marble Association of Udaipur, Chittor, Rajsamand, Abu Road, & Jalore. About 4000 traders in and

around Rajasthan participated in Stomin and shared the information about the utility of business & learned the new technology of foreign countries. Many traders also placed the orders of machines.

Stomin's CEO Mohan Bohra said that in almost all the stalls in the fair, people shared their experiences with technology and showcased the future technology. Many traders, while expressing their experiences, said that Stomin Fair is a strong and commendable step to boost the stone industry.

Young traders in the fair were of the opinion that this combination of stone and technology is very beneficial for the present era. Stomin's Director Mukesh Sharma said that due to the arrangement of special lounge, the business discussions and exchanges among the buyers were fruitful.

In concluding session, companies related to the Stone Industry of Udaipur,

Rajsamand, Chittor, Jalore, Hyderabad, Ahmedabad, Chennai, Bangalore, their

discussions regarding how to increase their industry using latest in technology.

in 180 stalls. On the concluding ceremony of the exhibition, the chief guest of the program,

India -2 has been made international with the participation of foreign companies. He also told the organizers that efforts should also be made to attract more and more foreign companies in the upcoming Stomin India -3.

The chief guest of the program, Sharad Kataria, former president of Udaipur Marble Processors Committee, said that with this exhibition many traders have got a new thought for their business expansion. On the one hand, there has been a business link with Exhibitor to Exhibitor.

Stomin India Director Mukesh Sharma said that in the closing ceremony, for their support to the exhibition, the chairman of Rosava Engineering Company CP Sharma, chairman of Roll Jack Asia Limited S.K. Jain Samrat Chemical Industries with co-partner Kishor Sidhwani Ramesh Khattar of Tulsi Corporation, were honored with special collaborator award



counterparts of China, Italy and Australia exhibited their innovative techniques.

Over seven thousand businessmen from Indian Stone Industry visited world's new technology at different stalls, and also made business dis-

Kishor Sidhwani of Stomin India -2 told that traders from around the first stall were visiting almost every stall from the first day to the third day. Sidhwani said that two domes engaged in this exhibition in which 70 companies exhibited their products

the founder president of the Udaipur Marble Processors Committee, Dilip Talasara, said that Stomin is a positive initiative for the stone industry. He said that in the city of Lakes, the national level platform in the form of Stomin

Inter School Singing Competition @ RYAN International School, Udaipur

Udaipur: "Music is the movement of sound to reach the soul for the education of its virtue".

Well said quote! To give a platform to the budding talent and showcase the skills of music and melody, an Inter School Singing Competition was organized in Ryan International School, Udaipur under the banner of Bharat Vikas Parishad Mewar on Friday, October 05, 2018.

Theme for the Competition was Patriotism. Many renowned schools from the Lake City - Udaipur witnessed and participated in the competition. The competition was both in Hindi and Sanskrit language songs. Judges for the event were the eminent personalities from the field of Music. Mr. Praveen Verma International Classical Singer, Mr. Chandra Prakash star performer of the city, Mr. Shahnavaz the renowned Deevana fame artist of Bollywood and Ms. Premalata the talented singer and anchor of the Lakcity had their benign presence to grace the occasion. In the very tough competition Alok Sr. Secondary was the First Position, RYAN International School, Udaipur bagged away the Second Position and Mahaveer Vidhya Mandir bagged away the Third Position.

The hosted event and participation was highly appreciated by the audience. Principal, Mrs. Poonam Rathore congratulated the winners.

GMCH Successfully carries Whipples Procedure (Surgery)

Udaipur: Udaipur, Oncology surgical team of Geetanjali Cancer Center, Geetanjali Medical College & Hospital, Udaipur were successful in performing the whipple surgery for three patients of age 50, 63 & 75 years respectively hailing from local districts of Rajasthan recently. The patients were referred from local hospitals in view of obstructive jaundice and abdominal pain. After evaluation and CT Scan investigations they were diagnosed to have cancer of pancreas. After proper optimization, they were taken up for Whipple surgery.

The surgery encompasses removal of gall bladder, bile duct, duodenum, jejunum, head and uncinate process of pancreas (the affected area from cancer). It is then followed by reconstruction of GI tract wherein the reattachment of the remaining organs to allow food digestion normally after surgery.

The surgery lasted 6-7 hours. The patients were then shifted to ICU for further post operative care. In spite of old age, the patients have started eating on the 8th day of surgery which marked their well recovery. Experienced and expertise of the onco surgeons resulted in successful surgery with the complications of long & complicated surgery, poor health conditions of patients due to jaundice and old age. The routine treatment of pancreatic cancer is whipples surgery, but due to advanced age and associated complications; its being treated with placement of stents or medicines. The operating team comprised of Onco Surgeons Dr. Ashish Jakhetiya & Dr. Arun Pandey.

"The Whipple procedure is used to treat tumors and other disorders of the pancreas, intestine and bile duct. It is the most often used surgery to treat pancreatic cancer that's confined to the head of the pancreas. After performing the Whipple procedure, the reconnection of the remaining organs to allows to digest food normally after surgery. This procedure is a difficult and demanding operation and can have serious risks. However, this surgery is often lifesaving, particularly for people with cancer," said Dr. Ashish & Dr. Arun.

"The whipple procedure is a technically difficult operation, often involving open surgery. It carries risks both during and after the surgery which may include bleeding at surgical areas, infection of the incision area or inside the abdomen, delayed emptying of the stomach (difficult to eat or to keep food down temporarily), leakage from pancreas, gastric obstruction etc. But surgeries done by highly experienced surgeons at centers doing many operations like this, results in fewer complications and a higher success rate," Dr. Ashish & Dr. Arun, onco surgeons, GMCH. The patients, Rajsamand resident, Ratan Singh Chundawat (Age 75 years), Aneesha Begum (63 years) and Banswara resident, Hukam Ram (Age 50 years) presented at the hospital with very poor health conditions and jaundice. They were treated free under the flagship

scheme of Rajasthan Government's Bhamashah Swasthya Bima Yojana (BSBY).

Appeal to save mountain

Udaipur: On the occasion of celebrating the birth anniversary of Mahatma Gandhi's birth anniversary, which showcased patience, tolerance, and peace throughout the world, the whole Jain community came together and appealed to Jharkhand Chief Minister to save the Mountain in Giridih district of Jharkhand, India. According to Hemant M Shah, Director of Public Relations, Save Shikharji, told that shikharjountain range or Parasnath Mountain is also ancient, with the spiritual, cultural and religious history, the beginning of modern history. International research scholars have found evidence of being inscriptions in old Sanskrit from the 12th century in this spiritual hill. The 'Save Shikharji' campaign is a campaign to highlight the spiritual significance of that national treasure of India, where twenty Jain pilgrims from twenty-four along with several other monks received salvation for thousands of years. Even today, people do 27 km of Parasnath hill with full-scale reverence.

In this junction of Madhuban, people want to live positive and peaceful lives by experiencing spiritual awareness, but unfortunately, these beautiful forests are also being neglected. Not only this, but forests also have the risk of commercial exploitation. We have to work now to save it. In September 2015, Jharkhand Chief Minister Raghubar Das announced that he would develop the summit as a place of spirituality and knowledge at the international level. To this they welcomed a Jain delegation, keeping interest in the purity of the hill, showing interest in providing some basic amenities without tampering with its structure.

Workshop on UCCI on Hazardous Waste Management

Udaipur: "Due to international pressures regarding environmental protection and climate change, strict action is being taken by the government to ban industrial units for producing pollution free. The National Green Tribunal has been set up by the government for the same purpose. The above information is from Dr. B. Sengupta in the UCCI. Udaipur Chamber of Commerce and Industry organized a one-day workshop on "Harmful Waste Management" at the PyroTech Tempsons Auditorium of Chamber Building under the auspices of Udaipur Industrial West Management and Research Center. Rajasthan State Pollution Control Board, Udaipur Regional Officer, Shri B.R. Panwar was the chief guest in the program. Under the Ministry of Environment, Forests and Climate Change, New Delhi in the workshop, Dr. B. Sengupta former Member Secretary, Central Pollution Control Board. Sengupta was a subject expert.

At the beginning of the program, Chairman, Mr. Hansraj Chaudhary welcomed the Chief Guest, subject experts, and participants said that the economic progress of the country is possible only with the growth of the industry. There is some pollution with industrial production, but it can be reduced by adopting pollution control measures. It is possible for any industry to move ahead with the attention of the interests of the surrounding local people. Shri Choudhary assured the organizing of more workshops in the future by the UCC on pollution control and environmental protection. The chief guest of the program, Rajasthan State Pollution Control Board, Regional Officer of Udaipur Dr. BR Panwar in his address, appealed to the participants that not only for the purpose of compliance with the harmful waste rules but also for the protection of the environment for its own and future generations. Due to the increase in temperature of the earth due to greenhouse gases and climate change due to greenhouse gases, Dr. Panwar explained the danger of pandemic and organism. Dr. Panwar emphasized promoting plantation to increase pollution in nature and the environment.

Member Secretary of Udaipur Industrial West Management and Research Center and Honorary Member of UCC Shri CSR. Mehta presented the introductory subject and presented the program outline. The workshop was conducted by Vice President Dr. Anshu Kothari.

During the workshop, Dr. B. Sengupta gave detailed information about the legal and technological aspects regarding the management of harmful waste through the PowerPoint Presentation. During the Question Hour, subject matter of doubt and inquisitiveness of participants was Solved by Dr. B. Sengupta. More than 85 participants

of the industrial units were present. Which were manufacturing harmful waste from different districts of the state participated in the workshop.

Dialogue on Psychology, Microvitology and Neo-humanistic Ideology

Udaipur: Society for Microvita Research and Integrated Medicine (SMRIM), Udaipur organized a 'Dialogue on Psychology, Microvitology and Neo-humanistic Ideology' on 7th October, 2018 at Hotel Vishnupriya, Udaipur preceding International Mental Health Day. Program started with garlanding and lamp lighting picture of Propounder of Microvita theory Shri P.R. Sarkar by Chief Guest Prof. Vijaylaxmi Chouhan, Guest of Honor Dr. Sid Jordan and Special Guest Dr. Shambhushivanada, Society President Dr. S. K. Verma and Secretary Dr. Vartika Jain. Then Taponistha Rathore sang a Prabhat Samgiit 'Aaj Egiye Chalo Sakal Maanush Bhai...'. President Dr. S. K. Verma gave introduction of speakers and welcome speech. He told that Dr. Sid Jordan is a clinical Psychologist and Yoga teacher since 1971 in USA and Dr. Shambhushivanada Ph.D. from USA is Chancellor of AMGC, Sweden and Director of Neo-humanistic Research Centre, Netherlands and Thailand.

Then program Organizer Dr. Vartika Jain presented brief details of various benevolent activities of SMRIM carried out during last ten years since 2008. On this occasion, Dr. Sid Jordan was felicitated with Honorary Fellowship of Society and 10th Volume of Society's official Bulletin 'BOMRIM' was released by Chief Guest of the Program.

Keynote speaker of the program Clinical Psychologist Dr. Sid Jordan discussed the topic "Yogic Psychology and Mental Health" and give information about effect of various yogasana on various Chakras and glands of body in producing hormones. He told that nowadays problems of addiction is increasing in the society whether substance abuse or digital addiction due to which mental balance is being lost and different criminal activities are visible. He emphasized that a proper social support is must to overcome the addiction problems. Further he gave various solutions to keep body and mind healthy on basis of Biopsychology and Microvitology.

Special guest speaker Dr. Shambhushivanada told that human civilization is controlled now by technology and soon it will be in grip of artificial intelligence. These have caused various mental diseases like depression, anxiety, loneliness etc. It can be treated through Neo-humanism by having a feeling of 'Love for All both animate beings and inanimate things'. He further told that ecological diversity should be increased while economic disparity should be decreased and for that implementation of Neo-humanistic education and spirituality based Socio-economic theory PROUT is need of the hour.

Chief Guest of the program, a well known Psychologist of Udaipur city, Former Prof. & Head of Dept. of Psychology, Mohanlal Sukhadia University, Prof. Vijaylaxmi Chouhan gave the formula of 3H = 3H that is balance of Head, Heart and Hands is required for getting Health, Happiness and Harmony. She told that for complete development of humanity, mental expansion is must and for that meditation, and proper channelization of various glands of body is required.

There were more than 80 participants from Udaipur, New Delhi, Kanore, Rajsamand, Bhiwara who were working in various fields. In the end, queries of various participants were solved by distinguished speakers of the program and Dr. Verma and Dr. Jain gave the thanks to all guests, speakers and participants of the program

Garba with the retarded children

Udaipur: On the occasion of Navratri, the Aradhna of goddess Durga in the country is accompanied by a pompous devotion. Thousands of people are throbbing in the Garba, on the other hand, Navaratri is being celebrated uniquely by the Neem Foundation of Udaipur. The members of the Foundation felicitated the orphaned children by distributing Chunari, Fruit, Dessert and Dandiya. Simultaneously, On everyday members of neem, the group are being enjoyed with an orphanage, visually impaired, silent deaf and mentally retarded children by playing garba with them. On Monday, along with founder Roshni Barot, the members played Garba with the retarded children. As well as offering the Mata Rani chants to the children, fruits, desserts, and dandiya were also given to them. Though these children cannot behave like ordinary children but understand the language of love.